SECTION 23 34 33

AIR DOORS

Berner Model EWD is suitable for extra heavy industrial duty and doors up to 30 feet high.

At exterior openings, air doors can resist winds up to 30 MPH and are generally mounted inside building to recirculate warm air that has risen towards the ceiling. They can also be used at interior openings (e.g., ovens, paint-spray rooms, clean rooms) to prevent interchange of heat, fumes, dust, and humidity. Note that air doors may not be fully effective where negative air pressure exists on one side of door; contact Berner for additional information.

Edit guide specification to include only information specific to your project. Delete or add text, select appropriate bracketed phrases, and fill in blanks as required. Go to Berner catalog or website to select specific models and sizes that are required for project and to obtain data necessary to edit this document.

Coordinate specification with information shown on project drawings and schedules. In general, drawings indicate locations of air doors and switches and special mounting requirements, while sizes and capacities of air doors and utilities should be described in specifications or schedules. Cross check mechanical and architectural drawings.

Turn on "Hidden Text" function in your word processor to display "Specifier Notes."

Selection guide is available at www.berner.com to suggest models appropriate for typical applications.

For additional information or name of Berner representative in your area, call Berner International Corporation at 800-245-4455 in U.S. or 800-242-4455 in Canada, or visit www.berner.com. A selection guide is available at www.berner.com to suggest models appropriate for typical applications.

PART 1 - GENERAL

1.1 CONDITIONS AND REQUIREMENTS

A. The General Conditions, Supplementary Conditions, and Division 01 – General Requirements apply.

1.2 SECTION INCLUDES

Specifier Note: Delete items below that are not included in this section. Retain only those options in the first paragraph below that are required for a specific project. Delete all options in the first paragraph below if heated air doors are not required.

A. Air doors[, hot water heated] [, steam heated] [, direct gas heated].

B. [Insert item description.]

1.3 RELATED REQUIREMENTS

Specifier Note: In this article, specify work specified in other sections that is related to work of this section.

- A. Section 04 22 00 Concrete Unit Masonry: Blocking or reinforcing in wall as required for attachment of air door.
- B. Section 05 40 00 Cold-Formed Metal Framing: Reinforcing in wall as required for attachment of air door.
- C. Section 06 10 00 Rough Carpentry: Blocking in wall as required for attachment of air door.

Specifier Note: If switches for air doors are mounted on door frames, retain either Section 08 11 00 or 08 41 00 below to facilitate coordination.

D. Section 08 11 00 - Metal Doors and Frames: Coordinate installation of switches.

Specifier Note: Strip doors can be used in conjunction with air doors to provide an even higher level of separation. Retain first paragraph below if required for a specific project. Consult Berner catalog for a complete list of available strip doors.

- E. Section 08 38 13 Flexible Strip Doors: Coordinate installation of strip doors with installation of air doors.
- F. Section 08 41 00 Entrances and Storefronts: Coordinate installation of switches.
- G. Section 08 71 00 Door Hardware: Coordinate with installation of hardware.

Specifier Note: Retain the first paragraph below if air door cabinets are to field painted. Protect electrical contacts and moveable parts from paint.

H. Section 09 91 00 - Painting: Field applied finishes.

Specifier Note: Retain the following paragraph if hot water heaters are used in air doors.

I. Division 22 - Plumbing: Connection of hot water supply to heater used in air doors.

Specifier Note: Retain the following paragraph if steam or gas heaters are used in air doors.

- J. Division 23 Heating, Ventilating, and Air-Conditioning (HVAC): Connection of steam or gas supply to heater used in air doors.
- K. Division 26 Electrical: Connection of electrical service and controls.

Specifier Note: The following paragraph is a sample that may be used in this article. Add to or delete from the following as appropriate for the specific project.

L. Section [xxxxx] – [Section Title]: [Include brief description of work specified in another section that is related to the work of this section.]

1.4 REFERENCE STANDARDS

Specifier Note: Retain the following paragraph and subparagraph if steam or hot water heated units are required for a specific project.

- A. Air Conditioning & Refrigeration Institute (ARI):
 - 1. ARI 410 Forced-Circulation Air-Cooling and Air-Heating Coils.
- B. Air Movement & Control Association International, Inc. (AMCA):
 - AMCA 211 Certified Ratings Program Product Rating Manual for Fan Air Performance.
 - 2. AMCA 220 Laboratory Methods of Testing Air Curtains for Aerodynamic Performance Ratings.
 - 3. AMCA 222 Application Manual for Air Curtain Units.
- C. National Electrical Manufacturers Association (NEMA):
 - 1. NEMA 250 Enclosures for Electrical Equipment (1000 Volts Maximum).

Specifier Note: Retain the following paragraph and subparagraph if indirect gas heated units are required on a specific project.

- D. National Fire Protection Association (NFPA):
 - NFPA 54 National Fuel Gas Code.
- E. Underwriters Laboratories (UL):
 - 1. UL 507 Electric Fans.
 - 2. UL 508 Industrial Control Equipment.

1.5 SUBMITTALS

Specifier Note: In this article, specify various types of data to be furnished by the contractor before, during, or after construction. Topics included in this article are: product data, shop drawings, samples, design data, test reports, certificates, manufacturers' instructions, manufacturers' field reports, qualification statements, and closeout submittals.

- A. Submit under provisions of Section [01 33 00] [].
- B. Product Data: Submit for air doors including:
 - 1. Rated capacities.
 - 2. Operating characteristics.
 - Accessories.
 - 4. Options.

Specifier Note: Retain the last sentence in the following paragraph if specifying electric heated models in section.

- C. Shop Drawings: For air door components not adequately described by product data. Show configuration of non-standard units. Include plans, elevations, sections, details, and attachments to other work. [Include wiring diagrams for power, signal, and control wiring.]
- D. Operation and Maintenance Data: For air doors to include in maintenance manuals.
- E. Warranties: Sample of special warranties.

1.6 QUALITY ASSURANCE

Specifier Note: In this article, describe qualifications, regulatory requirements, certifications, field samples, mock-ups, and pre-installation meetings.

- A. Manufacturers: Firms regularly engaged in manufacture of air doors of the types and sizes required, whose products have been in satisfactory use in similar service for not less than 10 years. Provide air doors produced by a manufacturer listed in this section.
- B. Source Limitations: Obtain each type of air door through one (1) source from a single manufacturer.
- C. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.

Specifier Note: Retain the following paragraph if specifying the ambient type of air curtain in this section.

- D. Comply with AMCA 211, "Certified Ratings Program Product Rating Manual for Fan Air Performance," for airflow rate, average outlet velocity, outlet velocity uniformity, velocity projection and power rating.
- E. Certification:

Specifier Note: Retain either of the following two subparagraphs to agree with type of unit selected for a project and delete the other. Retain both subparagraphs if project has both types of units.

- 1. Unheated Units: Test units in accordance with AMCA 220. Provide units with AMCA Certified Ratings Seal.
- 2. Heated Units: Test units in accordance with AMCA 220 except for inclusion of heating.
- F. Comply with ARI 410 for components, construction, and rating.
 - 1. Certify coils in accordance with ARI 410.

1.7 DELIVERY, STORAGE AND HANDLING

A. Deliver air doors in factory labeled packages.

- B. Store and handle in strict compliance with manufacturer's written instructions and recommendations.
- C. Protect from damage due to weather, excessive temperature, and construction operations.

1.8 WARRANTY

A. Warranty: Manufacturer's standard form in which manufacturer agrees to repair or replace components of air doors that fail in materials or workmanship within specified warranty period.

Specifier Note: Retain either of the following two subparagraphs to agree with type of unit selected for a project and delete the other. Retain both subparagraphs if project has both types of units.

- 1. Five-year limited warranty for unheated units.
- 2. Two-year limited warranty for heated units.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

A. Basis-of-Design Manufacturer: The design for air doors is based on products manufactured by Berner International Corporation, 111 Progress Avenue, New Castle; PA, Telephone: 724-658-3551; Toll-Free Telephones: 800-245-4455 (U.S.), 800-242-4455 (Canada); Fax: 724-652-0682; email: airdoors@berner.com; Website: www.berner.com.

Specifier Note: Retain one of the following two paragraphs and delete the other.

- B. Substitutions are not permitted.
- C. Substitutions will be considered under provisions of Section 01 60 00.

2.2 AIR DOORS

Specifier Note: Retain model types in the following paragraph as required for specific project. Delete those that are required.

- A. Acceptable Products: Berner Model EWD with belt drive.
- B. Construction: Provide factory-assembled units of sufficient structural strength to be supported from ends without intermediate support. Units shall have split cabinet with fans contained within a removable casing.
- C. Cabinet:
 - 1. Material: Minimum 14-gage [galvanized steel with [gray] [insert color] colored baked enamel finish] [stainless steel], all welded construction.

- D. Motors: 1750 RPM belt drive, totally enclosed (TEFC); locate motors outside air stream.
- E. Fans: Balanced forward curved centrifugal type, double inlet, double width design with welded hubs, mounted in matched fan housings with aerodynamically formed air inlet cones. Manufacture wheels and housings from heavy gage galvanized steel or epoxy enamel finish.
 - 1. Drive blower wheels through flexible couplings. Support each blower wheel by heavy duty pillow-block bearings with grease fittings.

F. Discharge Nozzles:

- 1. Provide uniform velocity across width of air door.
- 2. Equip with aerodynamically shaped airfoil air direction vane to allow deflection of entire air stream ± 20 degrees without loss of discharge velocity or opening area.
- 3. Aperture: Eight (8) inches (203 mm) by width of air door.

G. Air Intake:

- 1. Location: [Front] [Top].
- 2. Screen: Obround staggered perforated metal with welded frame constructed of same material used in housing.

Specifier Note: Retain the following article if heated units are required for a specific project. Heating elements should be specified if "wind chill" caused by moving air under air door is objectionable. Edit the following article as required and coordinate with RELATED SECTIONS article for mechanical and electrical connections.

2.3 HEATING ELEMENTS

Specifier Note: Coordinate the following heating elements - steam, hot water, and gas - with related mechanical sections of specifications.

- A. Steam Coil: Certified in accordance with ARI 410; constructed from 5/8-inch (15.8 mm) outside diameter copper tube with aluminum fins.
 - 1. Characteristics: Design to operate at maximum 150-psig (1035-kPa) and 366 degrees F (185 degrees C) steam.
 - 2. Leak-test under water at 350-psig (2410-kPa) dry nitrogen.
 - 3. Factory mount coil on air intake and protect with expanded metal screen.
- B. Hot Water Coil: Certified in accordance with ARI 410; constructed from 5/8-inch (15.8 mm) outside diameter copper tube with aluminum fins.
 - 1. Characteristics: Design to operate at maximum 250-psig (1720-kPa) and 300 degrees F (149 degrees C) hot water.
 - 2. Leak-test under water at 350-psig (2410-kPa) dry nitrogen.
 - 3. Factory mount coil on air intake and protect with expanded metal screen.

C. Direct Gas Fired Heater:

- 1. Fuel Type: Provide orifices for natural gas.
- 2. Characteristics: Provide minimum turndown ratio of 30:1 stainless steel baffles, non-clogging orifices, ignition system, flame safeguard, gas manifold, valves, and temperature controls.

- 3. Gas Manifold (Train): As required by [ANSI] [and] [FM] [and] [industrial risk insurance (IRI)].
- 4. Spark ignited intermittent pilot.

2.4 CONTROLS

Specifier Note: Retain control panel for all three phase systems. 120V control voltage is standard, 24V is optional.

A. Control Panel:

1. UL listed, industrial type, pre-wired, with components consisting of motor starter, terminal strip, motor overloads, and control transformer with [120] [24] volt fused secondary.

Specifier Note: Single power supply is standard on unheated, steam/hot water and direct gas heated units.

2. Single power supply.

Specifier Note: Retain the Type 4X enclosure in areas subject to corrosive or wash-down type conditions and delete the first option.

- 3. Enclosure: Oil-tight and dust-tight NEMA Type [4/12] [4X [polycarbonate] [stainless steel]] enclosure with neoprene door gasket.
- 4. Mounting: [Remote mounted as indicated on Drawings.] [Unit mounted [right end] [left end].]

Specifier Note: Time delay relay is required for units with gas heaters and recommended at doors which have frequent opening and closing cycles. Delete the following subparagraph if this option is not selected for a specific project.

5. [Time Delay Relay: Adjustable in field from 0.1 second to 10 hour delay. Set delay for [one (1)] [insert time in minutes] minute(s) unless otherwise indicated.]

Specifier Note: Use of a disconnect switch on unit simplifies power shut-off when servicing air door. Delete the following subparagraph if this option is not selected for a specific project.

6. [Disconnect Switch: Provide lockable, [fused] [non-fused] disconnect switch in control panel.]

Specifier Note: Retain the following subparagraph if a factory installed activation device is required on a project. (START-STOP not available in conjunction with door switch.)

- 7. [ON-OFF-AUTOMATIC Switch: Switch allows manual on-off operation or operation controlled by automatic door switch that activates unit when door opens and deactivates unit when door closes.]
- 8. [Manual Switch: Provide ON-OFF push button operation.]

Specifier Note: Retain the following subparagraph to lockout heat on gas heated units. Retain either of the two options and delete the other.

9. [HEAT-ON-OFF] [SUMMER-WINTER] switch.

Specifier Note: Retain the following paragraph for indirect gas fired heated units requiring single point power supply. Delete the following subparagraph if this option is not selected for a specific project.

Date

Air Doors

- B. [Dry-type distribution transformer.]
- C. Remote Activation Devices:
 - 1. [Automatic Door Switch: Switch automatically activates unit when door opens and deactivates unit when door closes.]

Specifier Note: Use the following HAND-OFF-AUTOMATIC switch in conjunction an automatic door switch.

- 2. [ON-OFF-AUTOMATIC Switch: Switch allows manual on-off operation or operation controlled by automatic door switch that activates unit when door opens and deactivates unit when door closes.]
- 3. [Manual Switch: Provide ON-OFF push button operation.]

Specifier Note: Retain the following subparagraph to lockout heat on gas heated units.

4. [HEAT-ON-OFF switch.]

Specifier Note: Retain the following paragraph when specifying gas heated units. Delete the following subparagraph if this option is not selected for a specific project.

D. [Thermostat: Prevents operation of heater when inside air temperature exceeds desired temperature.]

Specifier Note: Retain the following paragraph to coordinate operational sequence of air door controls.

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2.5 MOUNTING ACCESSORIES

Specifier Note: Show mounting brackets on Drawings if required.

A. Provide brackets and other mounting accessories as required to permit installation and proper functioning of air door to meet project conditions of use.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Verify that door frame and adjacent construction are installed correctly and are ready to receive work of this Section.
- B. Verify that utilities are in correct location and are of correct capacities for specified products.
- C. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 INSTALLATION

Specifier Note: Delete the optional text in the following paragraph if shop drawings are not required for a specific project.

- A. Install air doors where indicated on Drawings and accordance with [shop drawings and] manufacturer's instructions. Provide clearance to permit servicing and maintenance.
- B. Securely install air doors plumb, level, and as close as practical to top of opening and face of wall.
- C. Install switches where indicated on Drawings.

3.3 CONNECTIONS

Specifier Note: Retain the appropriate option in the following paragraph depending on type of air door(s) retained in Part 2 - Products and delete those not used.

A. Connect air door to utilities as specified in [Division 22] [Division 23] [Division 26] sections.

3.4 FIELD QUALITY CONTROL

- A. Provide a factory-authorized service representative to inspect components, assemblies, and equipment installations, including connections, and to assist in testing.
- B. Test and operate air door to be sure that it performs as intended.

3.5 ADJUSTING

A. Adjust fan speed to prepare installed products to perform properly.

3.6 CLEANING

- A. Clean air door prior to commissioning.
- B. Repair or repaint damage to finishes on exposed-to-view surfaces.

3.7 SYSTEM STARTUP

Specifier Note: Retain optional text in paragraph below if required for a specific project.

A. Test and operate air doors to ensure that they perform as intended. Adjust discharge nozzles to deflect air outward [unless otherwise required].

3.8 DEMONSTRATION

A. Demonstrate for Owner's maintenance personnel how to adjust, operate, and maintain air curtains.

END OF SECTION

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